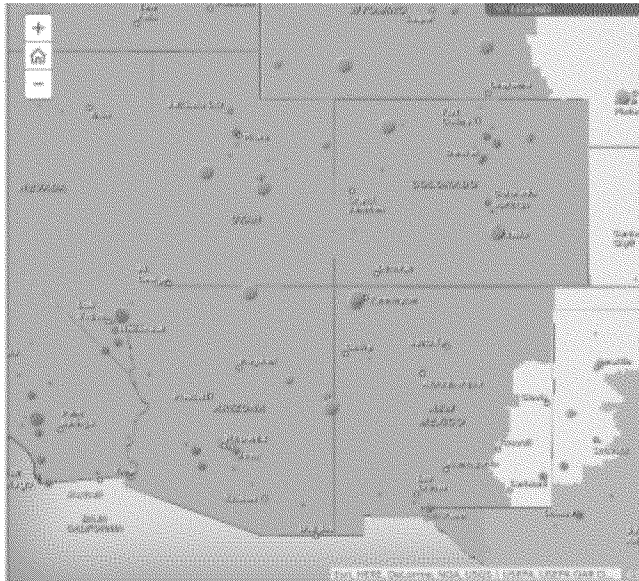


To: Hart, Daniel[Hart.Daniel@epa.gov]
From: Morin, Jeff
Sent: Tue 8/11/2015 5:39:13 PM
Subject: RE: help with mapping the spill

I think so too! Esp if we can get the initial map load to center on Four Corners, like...



I have no idea how it's done, however.

Jeff Morin
Office of Web Communications
US Environmental Protection Agency
w 202-564-6553

From: Hart, Daniel
Sent: Tuesday, August 11, 2015 1:35 PM
To: Morin, Jeff

Subject: RE: help with mapping the spill

Harvey thought this was the way to go: <http://cleanpowerplanmaps.epa.gov/cpp/>

Daniel (Danny) Hart | Acting Director of Web Communications | Office of Public Affairs | U.S. EPA |
[Tel:202.564.7577](tel:202.564.7577) | cell: 202.365.7095

From: Morin, Jeff
Sent: Tuesday, August 11, 2015 1:24 PM
To: Hart, Daniel
Subject: RE: help with mapping the spill

It depends on how much is coming LATER in the week, and exactly what functions you mean by "drill down" if not just "click on."

LONG TERM, BORAD SCALE The high-tech best is to have a dynamic system is which people put data and the back-end creates a dotted map that people can click on. Also, a live map ZOOMS to whatever scale the user wants.

SHORT TERM or SMALL SCALE ONLY I myself can manually create a map with clickable dots that either display data in a popup or link to data (like the page for that location. But it won't ZOOM and must be updated for pre-made source files such as PSD, Dreamweaver.

Jeff Morin
Office of Web Communications
US Environmental Protection Agency
w 202-564-6553

From: Hart, Daniel
Sent: Tuesday, August 11, 2015 1:19 PM
To: Morin, Jeff
Subject: FW: help with mapping the spill

Thoughts on how you want to display it?

I was thinking of a map with data points one can drill into to get info on specific points

Daniel (Danny) Hart | Acting Director of Web Communications | Office of Public Affairs | U.S. EPA |
Tel:202.564.7577 | cell: 202.365.7095

From: Simon, Harvey
Sent: Tuesday, August 11, 2015 1:17 PM
To: Hart, Daniel
Cc: Morin, Jeff; Balassiano, Kim; Richards, Tim; GEOServices; ESRI Support; Felver, Rachel; Wieber, John
Subject: RE: help with mapping the spill

Sure, copying our national geospatial support team on this. Who are you working with in Region 8? Also copying Region 8 GIS contacts.

Do you have an idea of how you want to present the data?

Harvey Simon
Geospatial Information Officer
EPA Office of Environmental Information

202-566-0917 Cell: 202-302-4777
Mail Code: 2843T, Room 5415-K EPA West
simon.harvey@epa.gov

From: Hart, Daniel
Sent: Tuesday, August 11, 2015 1:09 PM
To: Simon, Harvey; Balassiano, Kim
Cc: Morin, Jeff
Subject: help with mapping the spill

Harvey and Kim,

We're getting ready to go live with the spill web site for the Gold King Mine spill. On the call with the regions, the need for a way to map out the water sample data became pretty clear.

Can we engage your team to see what's possible with accomplishing this?

::Danny

Daniel (Danny) Hart | Acting Director of Web Communications | Office of Public Affairs | U.S. EPA |
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